## REVOCATION OF POWER OF ATTORNEY WITH A NEW POWER OF ATTORNEY, CHANGE OF CORRESPONDENCE ADDRESS, AND STATEMENT UNDER 37 C.F.R. § 3.73(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

I hereby revoke all previous powers of attorney given in the following applications and or patents:

U.S. Patent Application Serial No. or Patent No.	Title	
10/478,161	CATHETER BALLOONS	
11/745,877	EXPANDABLE STENTS	
12/300,475	ANGIOPLASTY MEDICAL DEVICES MADE OF ELASTOMERIC MATERIAL	
12/159,649	ENDOLUMINAL PROSTHESIS	
10/538,913	ENDOLUMINAL PROSTHESIS	
11/931,302	ENDOLUMINAL PROSTHESIS	
11/996,378	ENDOLUMINAL PROSTHESIS	
6,746,477	EXPANDABLE STENT	
D581054	MATERIAL FOR AN EXPANDABLE STENT	
6,635,029	DILATION CATHETER STRUCTURE	
7,846,128	CATHETER AND METHOD FOR MAKING SAME	
7,722,659	ENDOLUMINAL PROSTHESIS	
5,626,603	HYDRAULIC STENT INSTERTER	
6,322,560	CATHETER FOR RADIOFREQUENCY ABLATION OF TUMORS	
6,652,519	ELECTRODE NEEDLE WITH RADIOFREQUENCY ACITVE FILAMENT	
6,007,545	DILATING CATHETER FOR THE INTRODUCTION OF EXPANDABLE STENTS	
5,971,990	SYSTEM FOR INTRODUCING AND POSITIONING EXPANDABLE STENTS	
6,623,481	ELECTROSURGICAL PROBE FOR TUMOR TREATMENT BY RADIOFREQUENCY	
6,595,953	ENDOVASCULAR SYSTEM FOR THE TREATMENT OF STENOSES OF THE CAROTID AND CATHETER FOR THIS SYSTEM	
7,083,594	ENDOVASCULAR SYSTEM FOR THE TREATMENT OF STENOSES OF THE CAROTID AND CATHETER FOR THIS SYSTEM	
7,384,412	ENDOVASCULAR SYSTEM FOR THE TREATMENT OF STENOSES OF THE CAROTID AND CATHETER FOR THIS SYSTEM	

I hereby appoint the Practitioners associated with Customer Number 28390 as my attorneys to prosecute the applications and/or patents identified above, and to transact all business in the United States Patent and Trademark Office for the above-identified patent applications and/or patents.

In addition, please change the correspondence address for the applications listed above to the address associated with Customer Number 28390.

## Statement Under 37 C.F.R. § 3.73(b)

Medtronic, Inc., a corporation of the State of Delaware, hereby represents that it is exclusive owner of the entire right, title and interest in and to each of the following applications and/or patents by virtue of the respective assignment recorded therein as indicated below:

U.S. Patent Application Serial	Title	Recorded in the United States Patent and
No. or Patent No.		Trademark Office at
10/478,161	CATHETER BALLOONS	Reel/Frame: 023937/0758
11/745.877	EXPANDABLE STENTS	Reel/Frame: 023937/0758
12/300,475	ANGIOPLASTY MEDICAL DEVICES MADE OF ELASTOMERIC MATERIAL	Reel/Frame: 023937/0758
12/159,649	ENDOLUMINAL PROSTHESIS	Reel/Frame: 023937/0758
10/538,913	ENDOLUMINAL PROSTHESIS	Reel/Frame: 023937/0758
11/931,302	ENDOLUMINAL PROSTHESIS	Reel/Frame: 023937/0758
11/996,378	ENDOLUMINAL PROSTHESIS	Reel/Frame: 023937/0758
6,746,477	EXPANDABLE STENT	Reel/Frame: 023937/0758
D581054	MATERIAL FOR AN EXPANDABLE STENT	Reel/Frame: 023937/0758
6,635,029	DILATION CATHETER STRUCTURE	Reel/Frame: 023937/0758
7,846,128	CATHETER AND METHOD FOR MAKING SAME	Reel/Frame: 023937/0758
7,722,659	ENDOLUMINAL PROSTHESIS	Reel/Frame: 023937/0758
5,626,603	HYDRAULIC STENT INSTERTER	Reel/Frame: 023937/0758
6,322,560	CATHETER FOR RADIOFREQUENCY ABLATION OF TUMORS	Reel/Frame: 023937/0758
6,652,519	ELECTRODE NEEDLE WITH RADIOFREQUENCY ACITVE FILAMENT	Reel/Frame: 023937/0758
6,007,545	DILATING CATHETER FOR THE INTRODUCTION OF EXPANDABLE STENTS	Reel/Frame: 023937/0758
5,971,990	SYSTEM FOR INTRODUCING AND POSITIONING EXPANDABLE STENTS	Reel/Frame: 023937/0758
6,623,481	ELECTROSURGICAL PROBE FOR TUMOR TREATMENT BY RADIOFREQUENCY	Reel/Frame: 023937/0758
6,595,953	ENDOVASCULAR SYSTEM FOR THE TREATMENT OF STENOSES OF THE CAROTID AND CATHETER FOR THIS SYSTEM	Reel/Frame: 023937/0758

7,083,594	ENDOVASCULAR SYSTEM FOR THE TREATMENT OF STENOSES OF THE CAROTID AND CATHETER FOR THIS	Reel/Frame: 023937/0758
7,384,412	SYSTEM ENDOVASCULAR SYSTEM FOR THE TREATMENT OF STENOSES OF THE	Reel/Frame: 023937/0758
tal out william at the year	CAROTID AND CATHETER FOR THIS SYSTEM	

The undersigned, whose title is supplied below, is authorized to act on behalf of the Assignee.

Date: July 18, 2011

Title: Vice President and Chief Patent Counsel

Telephone: (763) 505-2519